L	Hits	Search Text	DB	Time stamp
Number				Stamp
2	54813	((tunning adj f rk) r QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj micr brane) r (longitudinal))	US-PGPUB	14:25
		same (wellb re or bore r b reh le)		
3	822630	disp sition r scale or deposit or buildup or	USPAT;	2003/07/30
		accumulation	US-PGPUB	13:41
4	961	(((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	13:49
		same (wellbore or bore or borehole)) same		
		(disposition or scale or deposit or buildup		
		or accumulation)		
5	0	((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	14:32
	·	same (wellbore or bore or borehole)) same		•
		(disposition or scale or deposit or buildup		
		or accumulation)) same (monitor\$3 near4		
_		(fluld or liquid))		·
6	11	((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	13:45
		same (wellbore or bore or borehole)) same		
	İ	(disposition or scale or deposit or buildup		
		or accumulation)) and (monitor\$3 near4	]	İ
_		(fluid or liquid))		
7	0	((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	13:49
		same (wellbore or bore or borehole)) same		
		(disposition or scale or deposit or buildup	•	
		or accumulation)) and ((measur\$3 or determin\$ or monitor\$3) near3 resonance		
		near3 frequency)		İ
8	0	((((tunning adj fork) or QCM or (quarts adj	HCDAT.	2002/07/00
	١	crystal adj microbrane) or (longitudinal))	USPAT; US-PGPUB	2003/07/30 13:50
		same (wellbore or bore or borehole)) same	US-FGFUB	13:50
		(disposition or scale or deposit or buildup		
.		or accumulation)) and ((measur\$3 or		
		determin\$ or monitor\$3) near7 resonance		
		near3 frequency)		
10	0	((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	13:52
	. [	same (wellbore or bore or borehole)) same		10.02
		(disposition or scale or deposit or buildup		
		or accumulation)) same ((longitudinal adj		•
		mode) near3 resonator)		•
11	0	((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	13:52
		same (wellbore or bore or borehole)) same		
	,	(disposition or scale or deposit or bulldup		
•		r accumulation)) and ((longitudinal adj		
		mode) near3 res nator)		

12	O	( ( ( duarts adj	USPAT;	2003/07/30
	1	crystal adj micr brane) r (l ngitudinal))	US-P PUE	
	1	sam (wellbor rb re rb reh le)) sam		.0.00
	ŀ	(disp siti n rscale rd p sit or buildup		
	·	r accumulation)) same (I ngitudinal adj		
		m de)		
14	587	((((tunning adj fork) or QCM or (quarts adj	USPAT:	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	
		same (wellbore or bore or borehole)) same	U3-FGFUB	13:54
		(disposition or scale or deposit or buildup		
		or accumulation)) and (clean\$3 or remov\$2)		
15	315	(((((tunning adj fork) or QCM or (quarts adj	i	
		crystal adj microbrane) or (longitudinal))	USPAT;	2003/07/30
		same (wellbore or bore or borehole)) same	US-PGPUB	13:57
		(disposition or scale or deposit or buildup		
	,	or accumulation)) and (clean\$3 or remov\$2)		
		) and (horn\$4 or waveguide or plate or		
	1	coupler or faceplate or wearplate)	•	
16	37	(((((tunning adi forta) an Corr		
		((((((tunning adj fork) or QCM or (quarts adj	USPAT;	2003/07/30
		crystal adj microbrane) or (longitudinal))	US-PGPUB	14:21
		same (wellbore or bore or borehole)) same	1	
		(disposition or scale or deposit or buildup	}	
		or accumulation)) and (clean\$3 or remov\$2)		
	1	) and (horn\$4 or waveguide or plate or		
•		coupler or faceplate or wearplate)) and (		
17		wellbore borehole downhole boiler)		
• /	1		USPAT	2003/07/30
19				14:10
13	626	((resonance or resonant) same (disposition	USPAT;	2003/07/30
		or scale or deposit or buildup or	US-PGPUB	14:22
		accumulation)) same (well\$3 or boiler or		
		reactor or pipe or borehole)		
	7	(((resonance or resonant) same (disposition	USPAT:	2003/07/30
	1	or scale or deposit or buildup or	US-PGPUB	14:28
		accumulation)) same (well\$3 or boiler or	331313	17:40
		reactor or pipe or borehole)) and		
	1	(longitudinal near3 (resonator or		
		(piezoelectric near3 crystal) or (tunning adj		
	1 . 1	fork) or QCM or (quarts adj crystal adj		
	1	microbrane) ) )		
21	0	(longitudinal near3 ( resonator or resonance	lion. –	
	1	or (piezoelectro near3 crystal))) with	USPAT;	2003/07/30
		(monitor near3 surface)	US-PGPUB	14:40
2				•
	1	(longitudinal near3 ( resonator or resonance	USPAT;	2003/07/30
	1 1	or (piezoelectrc near3 crystal))) same	US-PGPUB	14:37
5	0	(monitor near3 surface)		
_	"	(longitudinal near3 ( resonator or resonance	USPAT;	2003/07/30
		or (piezoelectrc near3 crystal))) and	US-PGPUB	14:43
		((measur\$3 or determin\$3 or d t ct\$3)		
_		near3 (resonace near3 frequency))		
6	1 (	(deposit near3 monitor\$) with longitudinal	USPAT;	2003/07/30
	•			

27	1	0 (dep sit near? m		
	1	0 (dep sit near3 m nit r\$) and ((measur\$3	or USPAT	T. 0000
		u tects 3 homes /	e US-PG	
30	92		- J 03-PG	PUB   14:49
	32	( Top Siti if recal redom sit		
		det ct\$3 \ none2 (	US-PG	PUB   14:47
31		44611CA11	;	
	4	9 ((deposit near3 monitors) and		
1		"Surace)) and ((meacures	USPAT;	
		determin\$3 or detect\$3 ) near3 (resonance	US-PGP	UB 14:50
00	1	near3 frequency))	e	50
32	5	(deposit near? monits a		
	1	(deposit near3 monitor\$) and ((measur\$3	or USPAT;	2002/07/0
		determin\$3 or detect\$3 ) near3 (resonance near3 frequency))	US-PGP	
33	15			UB   15:02
		("" Positas nears monitore) + //	USPAT;	
		The state of the s	US-PGPL	2003/07/30
34	707	(resonance near3 frequency)	03-PGP(	JB   15:02
	707	(73/579).CCLS.		
36	4		USPAT;	2003/07/30
	157	(73/651).CCLS.	US-PGPU	10100
35		·	USPAT;	2003/07/30
-0	95	((73/579).CCLS.) and ((measur\$3 or	US-PGPU	B 15:03
		detect\$3 ) near 2 /rea	USPAT;	2003/07/30
	1	(icquency)	US-PGPU	B 17:52
37	9	((73/651).CCLS.) and ((moneyet)		_
		determin\$3 or detect\$3 ) near3 (resonance near3 frequency)	USPAT;	2003/07/30
	1 . 1	near3 frequency))	US-PGPUE	3 15:22
39	0	(monitor near3 surface		
	1	(monitor near3 surface near3 (fluid or liquid)) and ((manual)	USPAT;	2003/07/30
	1 . 1	liquid)) and ((measur\$3 or determin\$3 or detect\$3 ) noor3 (measur\$4	US-PGPUB	
	1	detect\$3 ) near3 (resonance near3 frequency))	- 3.36	15:23
10	43	(monitor name (s)	1	
	1	(monitor near3 (fluid or liquid)) and	USPAT;	200010
	1 1	((iiieasur\$3 or determin\$3 or determin\$3	US-PGPUB	2003/07/30
1	1	" tesonance near3 from and the second	SOLGLOB	17:12
1	-   !	("2227316").PN.	DEDIVIDA	
6.	5 (	The second secon	DERWENT	2003/07/30
	3 (	monitor\$3 near3 (deposits or dispostion or	ED0	17:48
		or accumulation or print.	EPO; JPO;	2003/07/30
1	, ,	Circusul 45 Of determines or determines	DERWENT	18:21
.	)	The tresunance near? frame		
		monitoras nears (denosite as di		
1		GCCGINDISTION OF PINION V	USPAT;	2003/07/30
	, ,,,	or determines	US-PGPUB	18:21
	no	ear3 (resonance near3 frequency))		-